Change contact + wastes Hease print or type with ELITE type 112 characters per in the unshaded area	Form Approved. OMB No. 2050-0028. Expires 9-30-88 sonly GSA No. 0246-EPA-0							
	ION OF HAZARDOUS WASTE ACTIVITY							
Send to: Missouri Department of Natural Resources, Waste  Management Program, P.O. Box 176, Jefferson City, MO 65102 01317								
For Official Use Only  Comments								
	inents .							
Installation's EPA ID Number	Approved (yr. mo. day)							
FMUD007152903TAG	GREENE							
I. Name of Installation								
LITTON SYSTEMS								
II. Installation Mailing Address	P.O. Box R00337385							
34811 W Kearney	RCRA RECORDS CENTER							
City or Town	State ZIP Code							
4SPRingfield	M065803							
III. Location of Installation Street or R	oute Number							
C S A M E								
City or Town	State ZIP Code							
6								
IV. Installation Contact  Name and Title (last, first, and job title) El	TV. Engineer Phone Number (area code and number)							
DANESHEAR Zhit	000 4178630751							
V. Ownership								
A. Name of Installation's Legal Owne	B. Type of Ownership (enter code)							
RLITTON SYSTEMS								
VI. Type of Regulated Waste Activity (Mark 'X' in the ap)  A. Hazardous Waste Activity	B. Used Oil Fuel Activities							
☐ 1b. Less than 1,000 kg/mo.	6. Off-Specification Use of the Communication							
☐ 2. Transporter ☐ 3. Treater/Storer/Disposer	a Generator Marketing to Burner							
4. Underground Injection	D b. Other Marketell AUG 24 1988							
5. Market or Burn Hazardous Waste Fuel [enter 'X' and mark appropriate boxes below]								
a. Generator Marketing to Burner	7. Specification Used Oil Fuel Marketer (ar On Site Burner)							
☐ b. Other Marketer☐ c. Burner	Who First Claims the Oil Meets the Special ation							
VII. Waste Fuel Burning: Type of Combustion Device (enter'X' in all appropriate boxes to indicate type of combustion device(s) in which hazardous waste fuel or off-specification used oil fuel is burned. See instructions for definitions of combustion devices.)								
A. Utility Boiler B. Industrial Boiler C. Industrial Furnace								
VIII. Mode of Transportation (transporters only — enter 'X' in the appropriate box(es)								
A. Air B. Rail C. Highway D. Water E. Other (specify)								
1X. First or Subsequent Notification								
Mark 'X' in the appropriate box to indicate whether this is your installation's first notification of hazardous waste activity or a subsequent notification. If this is not your first notification, enter your installation's EPA ID Number in the space provided below.								
C. Installation's EPA ID Number  A First Notification X B. Subsequent Notification (complete item C).								
EDA Form 9700 10 (MDND JUIC 1/Doviced 7 97)	m1010101711512191013							

				ID - For Official Use Only		se Only
,	. *			C _		. T/A C
Χ.	Descriptio	n of Hazardous Wastes (co	ontinued	from front)		
A.		aspecific Sources (F-List). Enter the fo				
	from nonspecific	sources your installation handles. Below e	each number, ente	r monthly generation	on amount in pounds and f	frequency code A, B, or C.
	WASTE ID #	F006 F	002			
	AMOUNT AND FREQUENCY	38,900 lbs A 40	40 lbs.	3	lbs.	lhs
8.	Vastes from Spr	ecific Seurces (K-List). Enter the four	-digit number f	rom 40 CFR Part 261	32 for each listed haz	ardous waste from
		your installation handles. Below each num				
	WASTE ID #	F007				
	AMOUNT AND FREQUENCY	1500 1bs.A	lbs.	7	lbs.	lbs
_			7.		A CONTRACTOR OF THE CONTRACTOR	
٠.		ical Product Vastes (U and P Lists), E handles which may be a hazardous waste. Bu				
		muldes which may be a materials wayse. S.	SIDA COCH HOURS	L' surer uniontà de	Malacion augent in beaug	5 dilu fizquency n,a,oi c.
	WASTE ID #					
	FREQUENCY	1bs	lbs.		lbs.	Ibe
Đ.	(Reserved)					
€.	Cheracteristics	of Monlisted Mazardous Wastes. Mark 8	an 'x' in the br	oxes corresponding	to the characteristics o	f nonlisted hazardous
İ	vastes your insta	llation handles. (See 40 CFR Parts 261.21 -	- 261.24) Below			
1	expressed in poun	ds and generation frequency code A, B, or (	C			•
		1. Ignitable	$ \nabla ^{2}$		E 2000000000000000000000000000000000000	Reactive
AMOU	JNT AND	(0001)	V.	(D002)		(0003)
	OENCA L NUMBER 1 NO	lbs.	94.0	00 1hs A		lbs
		> 1000 000 000 000 000 000 000 000 000 0				······································
		4. Toxic Enter the four-digit				xic waste. Below
		each number enter the	3 Monthly Gen	Neration amount	and frequency.	<del></del>
		D098				
ΔΜΩΙΙ	INT AND		<u> </u>			
	DUENCY	1000 lbs. A	lhs.		lbs.	lhs
		MISSOURI	REQUIRED	INFORMAT]	ron	
MO Generator ID Number						
Principle Business Activity manufacturing Circuit boards						
	***	the state of the s		7		
		e (leave blank if uncertain)	المستوال المستوالية	<u>ک</u> ا		<u> </u>
	Uneck this	box if you generate/accum	ulate les	s than a rec	julated quantity	<u>/</u>
XI. Certification						
I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and						
all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the						
information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.						
Standard A.						
7	Ineture than			/	t) <i>EN</i> ginee <i>r</i> Environmental	Pate Signed
		<del></del>	يعد معالاتك	<u> </u>	~ CIT D. L. C. C. C. C. C.	